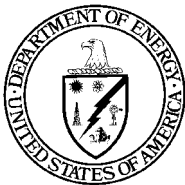


Department of Energy (DOE)

Software Engineering Methodology

March 1996



U. S. DEPARTMENT OF ENERGY

Assistant Secretary for Human Resources and Administration
Office of the Chief Information Officer

TITLE PAGE

Document Name: Department of Energy
Software Engineering Methodology

Publication Date: March 1996

Contract Number: DE-AC01-95AD34277

Project Number: Task: 26-433-08-7-01
CDSI: 4001

Approval: _____
Wayne Jones, HR-433

U.S. DEPARTMENT OF ENERGY

Assistant Secretary for Human Resources and Administration
Office of the Chief Information Officer

The compilation/development of the *Department of Energy Software Engineering Methodology* was performed as part of a continuing effort to improve the quality, performance, and productivity of Departmental information systems. Many Departmental and contractor personnel were involved in the development of the document as contributors or reviewers.

The following team of Departmental and contractor personnel served on the Steering Committee for the project. They generated the philosophical framework for the lifecycle methodology and provided oversight and guidance during the initial development process.

Paul Barkley	Molly Jekel
Brenda Coblentz	Wayne Jones
Roger Collins	John Kramer
Mark Gordy	Kathy McGlaughlin
Cheryle Greenaugh	Philip Quarry
William Greiner	Richard Tittle

The following individuals were the principal contributors to the document.

Andrew Bicocchi	Marilyn Morein
Kathleen Canal	Margaret Webber
Denise Miller	

Credit must also be given to the many reviewers who provided invaluable input and feedback, and made useful suggestions for improving the content and presentation of information.

Paul Asbury	Ron Lauzon
Lewis Bachman	Fahy Low
Lorin Beehler	Michael Mullan
Carl Brown	Pam Pagnotta
Jo Buxton	Clif Quinn
Alison Campbell	Deborah Reynolds
Ann Heeney	Daniel Rupinski
Kim Hunter	Toni Russell
Anne Imrie	Pat A. Simmons
Gail Kallmyer	Sammy Slough
William King	Ruth Ann Smith
Milton Kowalewski	Kimberly Wandersee
Robert Kuehne	Harry Yocum